

Amendments to the Specification

Please amend the Specification as originally filed to correct a typographical error in the paragraph beginning on page 2, line 22 (numbered paragraph 0006 in published application 2003/0159688 A1), as follows:

Accordingly it is an important object of the invention to provide automatic ignition that ignites the gas burner when a cooking utensil is in position for cooking and extinguishes the gas burner when ~~a cooking utensil is in position for cooking and~~ extinguishes the burner when the utensil is removed for limiting gas consumption during off times.

Please amend the Specification as originally filed to correct typographical errors in the paragraph beginning on page 6, line 7 (numbered paragraph 0020 in published application 2003/0159688 A1), as follows:

Components of the attachment are fastened to the bracket 18. The components include the pivot bolt 19 that retains the actuator arm or pivot rod AB that includes the horizontal component 20, allowing it to pivot. The actuator pivot arm B has its upward travel constrained by the stop bolt 21. The weight of actuator pivot arm B and the actuator ring DE are supported above ~~out of contact with~~ the plunger 22 of the two way valve A by the coil torsion spring CD mounted about the pivot bolt 19. The actuator ring E is in an inclined position to facilitate depression of the actuator arm B responsive to the weight of the utensil 24. The bracket 18 is attached to the grill casing 10 by two mounting screws 23.

Please amend the Specification as originally filed to correct typographical errors in the paragraph beginning on page 7, line 6 (numbered paragraph 0023 in published application 2003/0159688 A1), as follows:

The gas supply line 15a supplies gas from the existing gas manifold 15 to the two way valve A. The controlled gas line supplies gas to the existing knob valve 13. This existing knob valve controls the flow of gas to the burner in the same manner as before the installation of the attachment. The two way valve A interrupts the supply of gas to the knob valve 13 and burner 17. The commercially available normally closed two way valve A blocks the flow of gas when the plunger 22 is extended as is the case when the actuator pivot rod B is supported above ~~contact with~~ the plunger 22. The weight of a cooking utensil 24 placed on the actuator pivot arm ~~13 to 20~~ depressdepresses the plunger 22. The plunger 22 when depressed opens the valve allowing flow of gas ~~B to~~ to the existing knob valve 13 and the existing burner 17 where it is ignited by the pilot 16. By extinguishing the burner when not in use without turning the existing knob valve 13 to the off position, gas is conserved, and the cook's temperature setting is not changed. Preserving the temperature setting not only saves the cook time, it also maintains some uniformity of the cooking process.